



# Thermostatically controlled shielded heating system

## Principle

*The Lemer Pax controlled shielded heating system is specially designed to prepare the radiopharmaceutical penicillin type vials used in «cardiolite», “Mag 3”, and other tagged colloidal type kits and all radiopharmaceuticals that need to be heated up to 160° C.*

**Ref. 02030000**



### Technical description

*Thermostatically controlled with an accuracy of  $\pm 0,5$  C from room temperature to 160° C.*

*The heating system works without water or steam.*

*The heating system includes a 6 well aluminium vial holder shielded with 5 mm of lead that can accept, for example :*

*2 Vials, 26 mm diameter, “CIS BIO International” type 2 Vials, 23 mm diameter, “Mallinckrodt” type 2 Vials, 25 mm diameter, “Cardiolite” type.*

*The vial holder has a deep opening to insert a Mercury heating control thermometer.*

### Presentation

*White decontaminable epoxy coated steel.*

### Dimensions

*Height : 90 mm*

*Width : 160 mm*

*Depth : 230 mm*

*Power : 150 W*

*230 V / 50 Hz*

*Specifications are subject to change.*

*Edition : november 2001*



# LEMER PAX